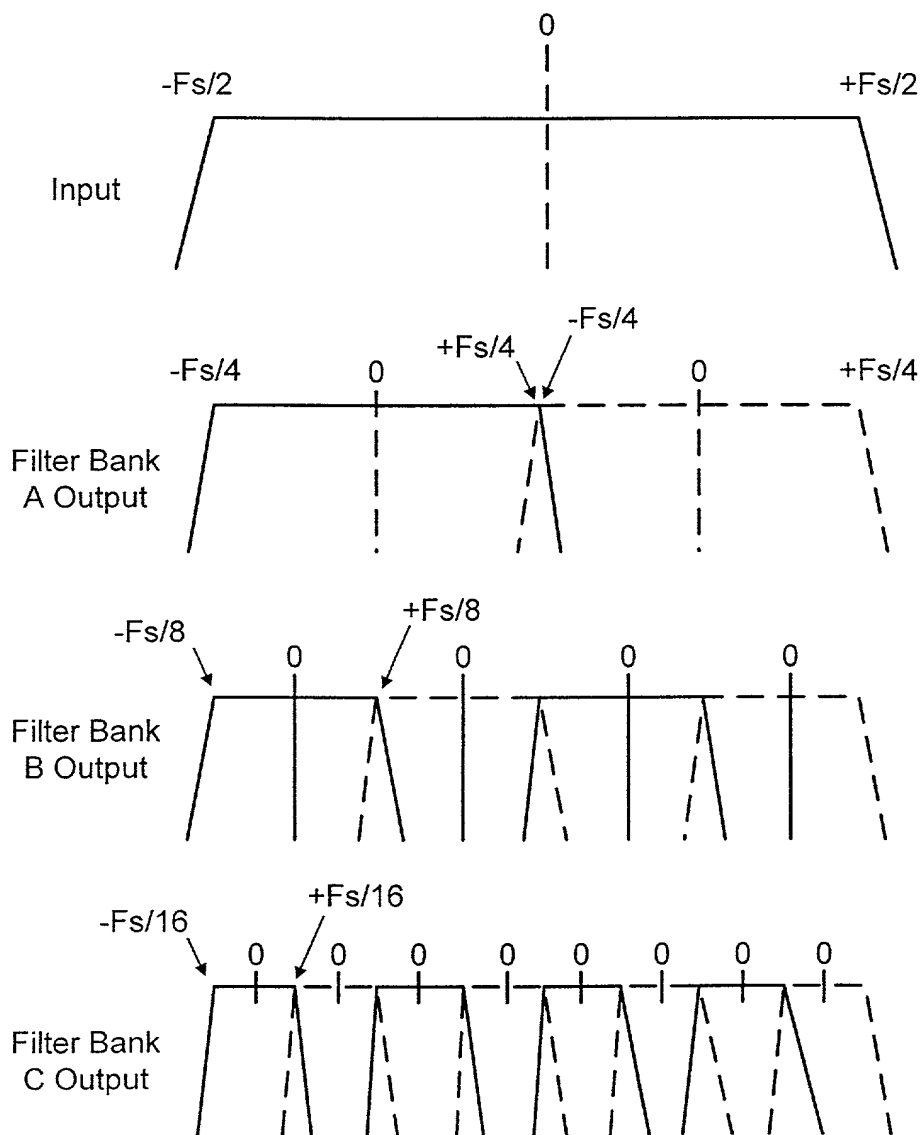
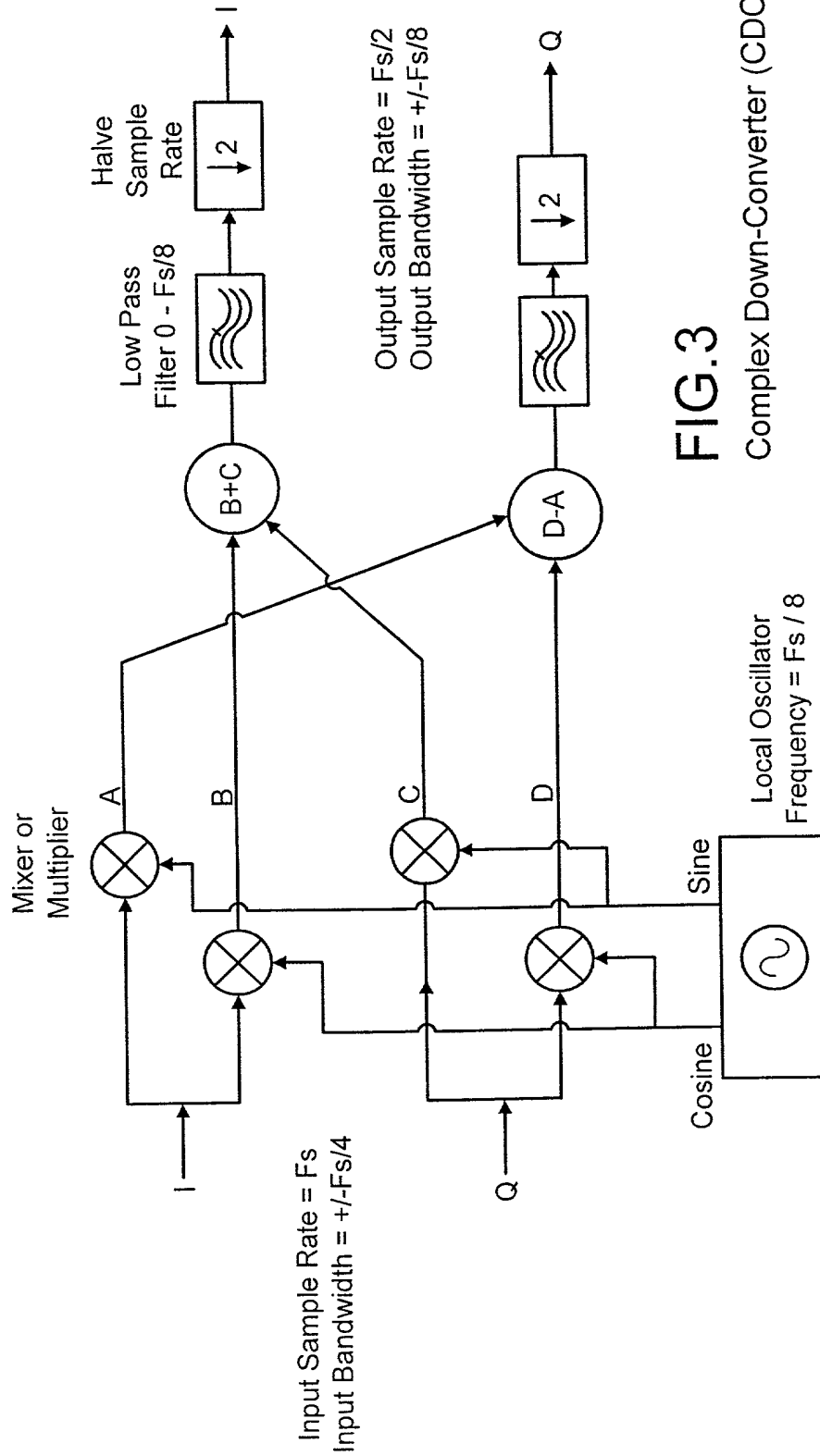
**FIG.1**

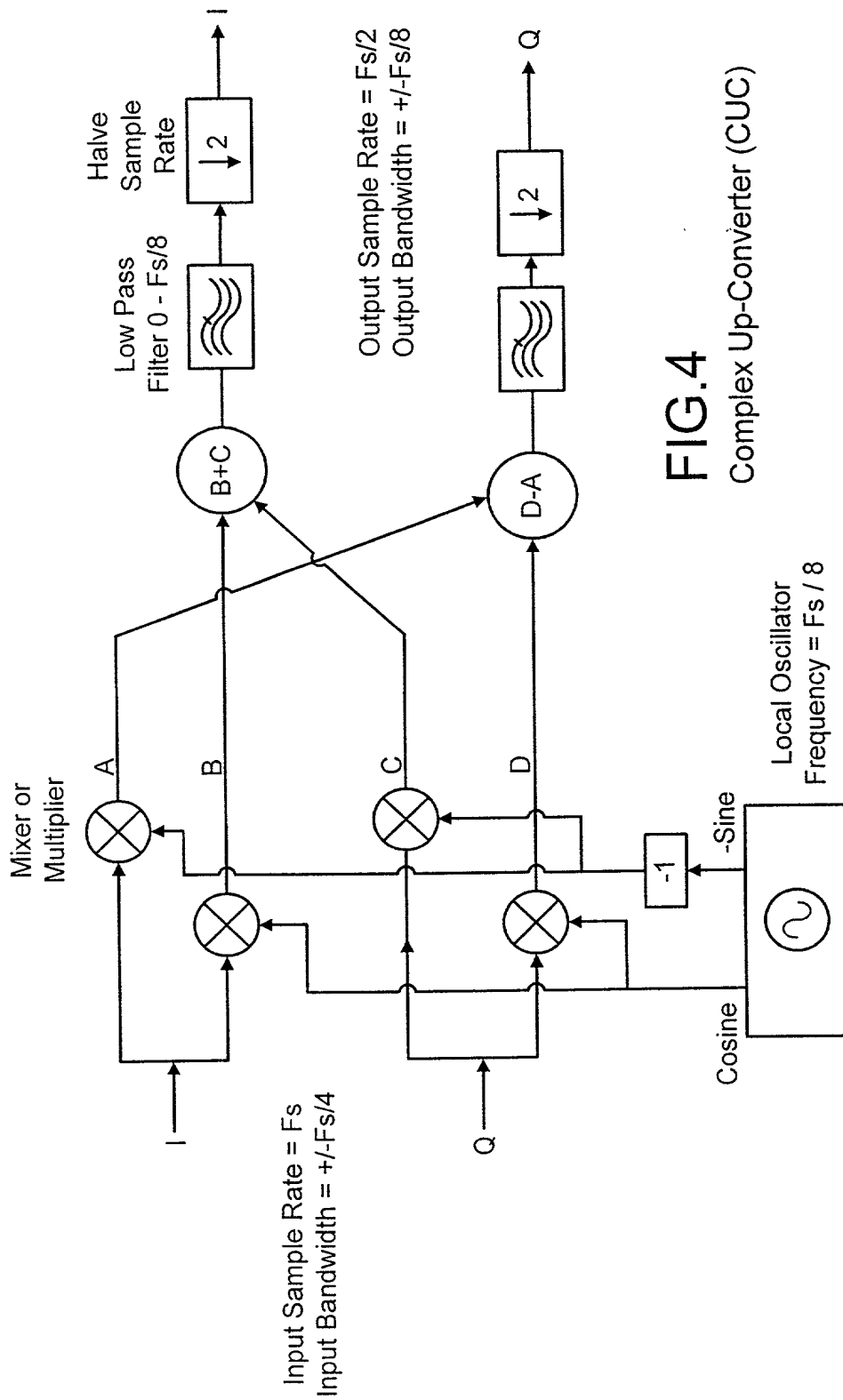
Block Diagram of Tree System

**FIG.2**

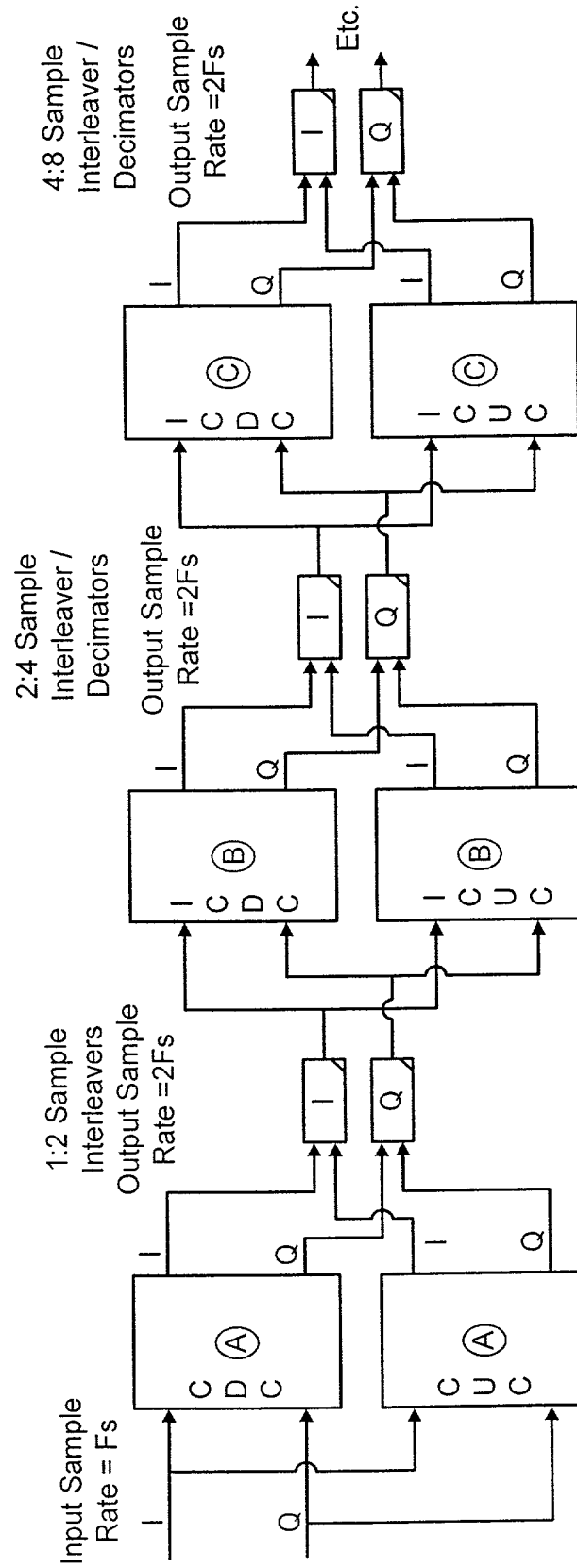
Frequency Band Splitting



**FIG.3**  
Complex Down-Converter (CDC)



**FIG.4**  
Complex Up-Converter (CUC)

**FIG.5**

Block Diagram of Interleaved System

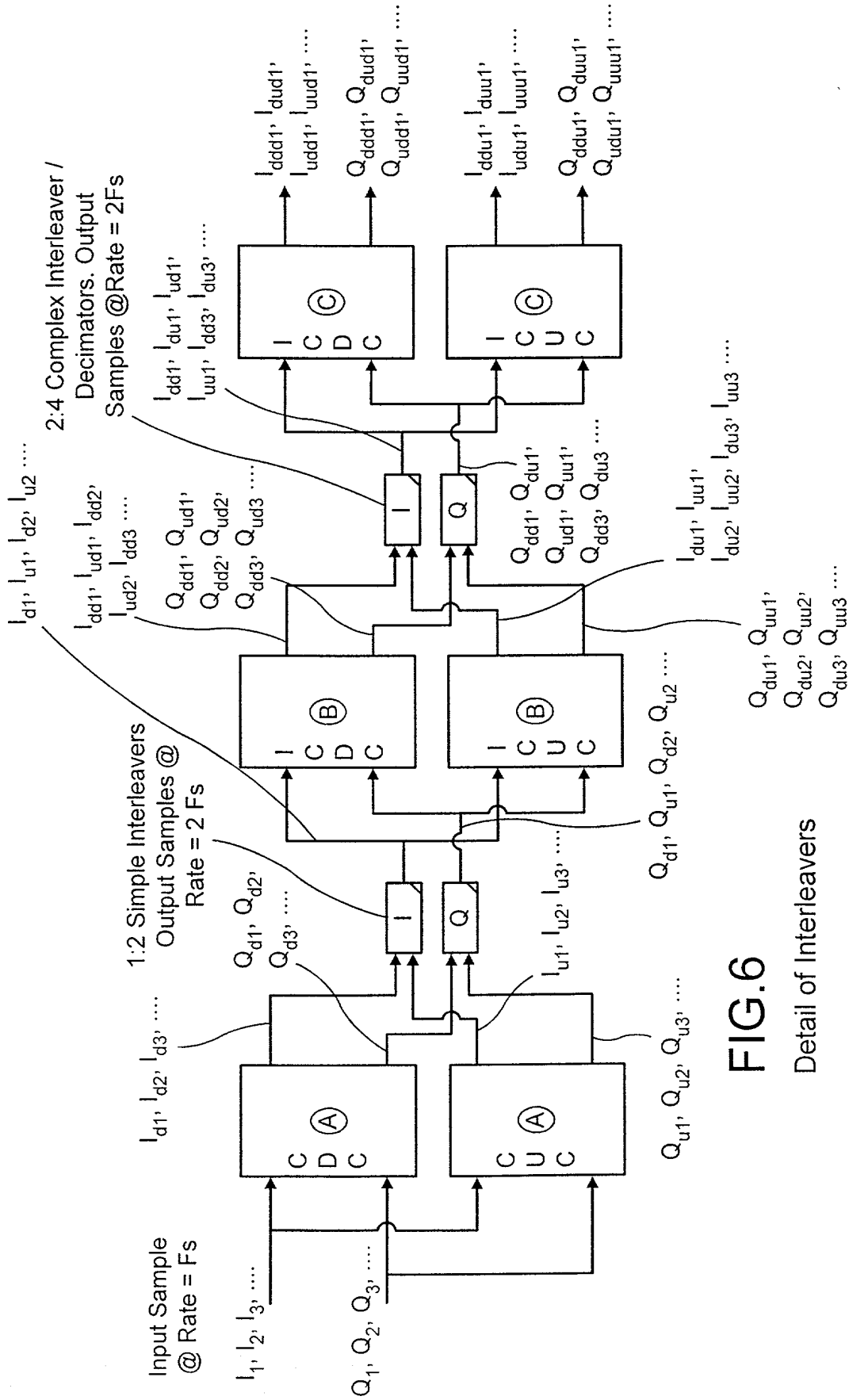


FIG.6

Detail of Interleavers

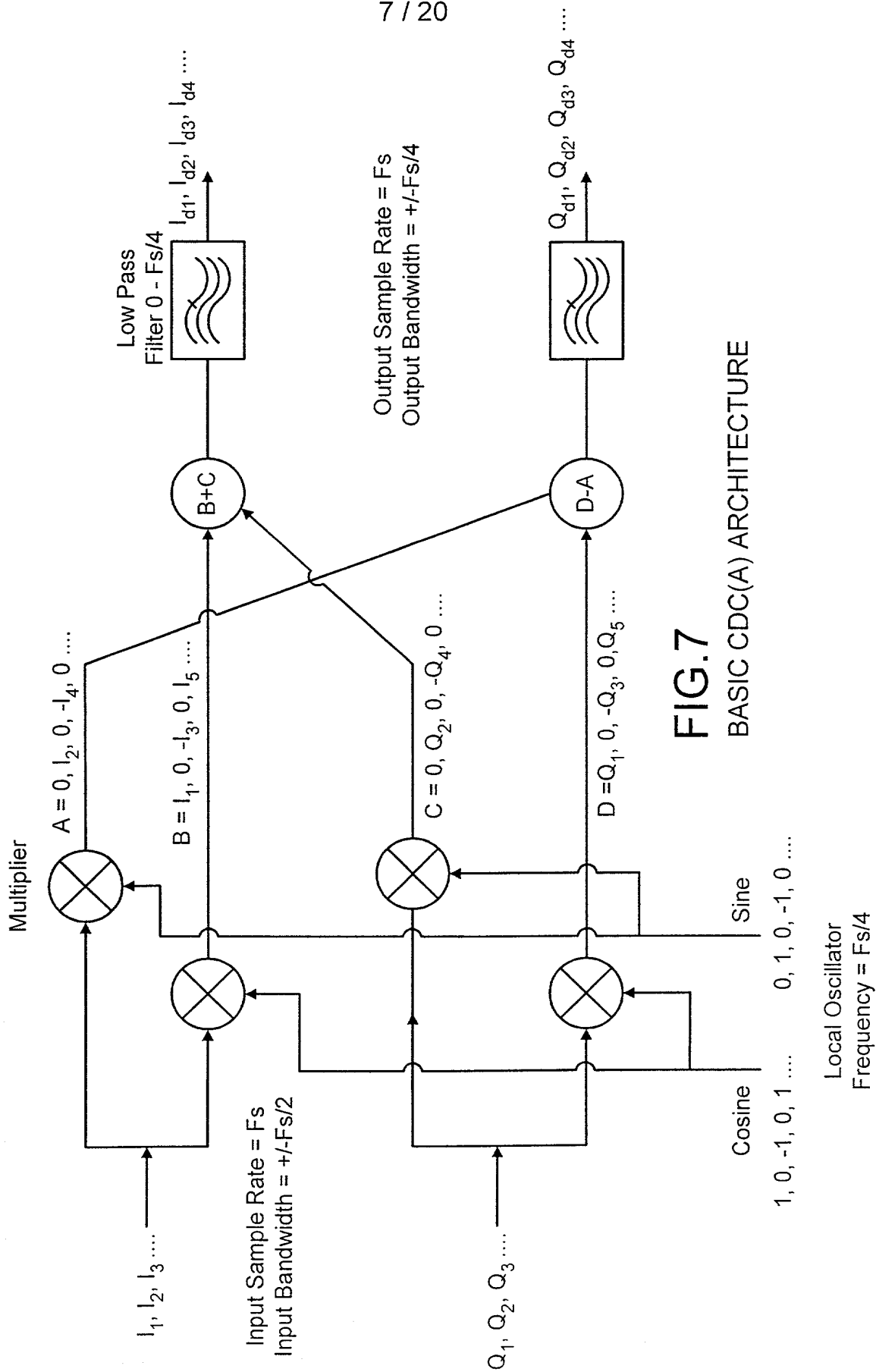
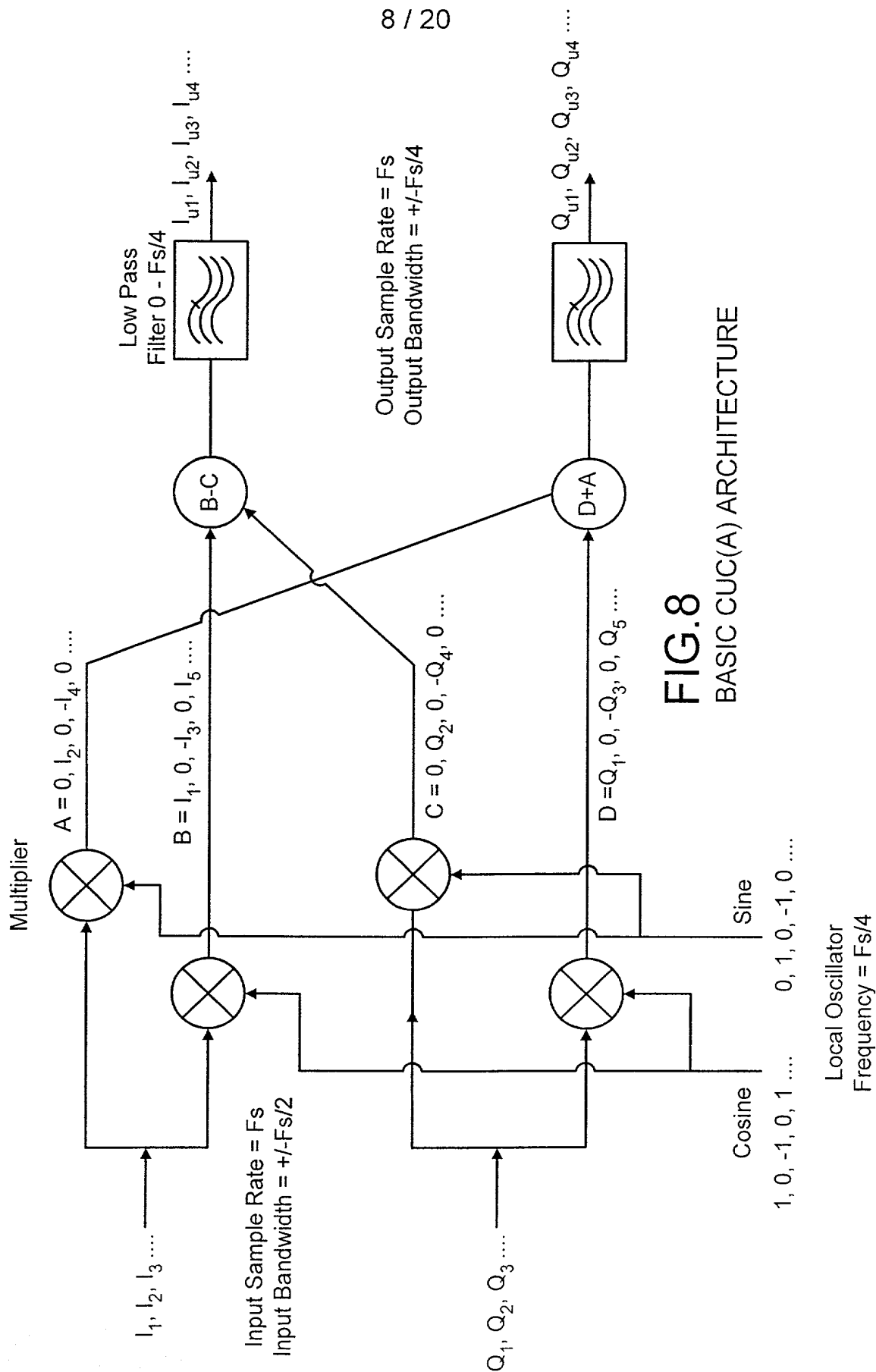


FIG. 7  
BASIC CDC(A) ARCHITECTURE



**FIG.8**  
BASIC CUC(A) ARCHITECTURE



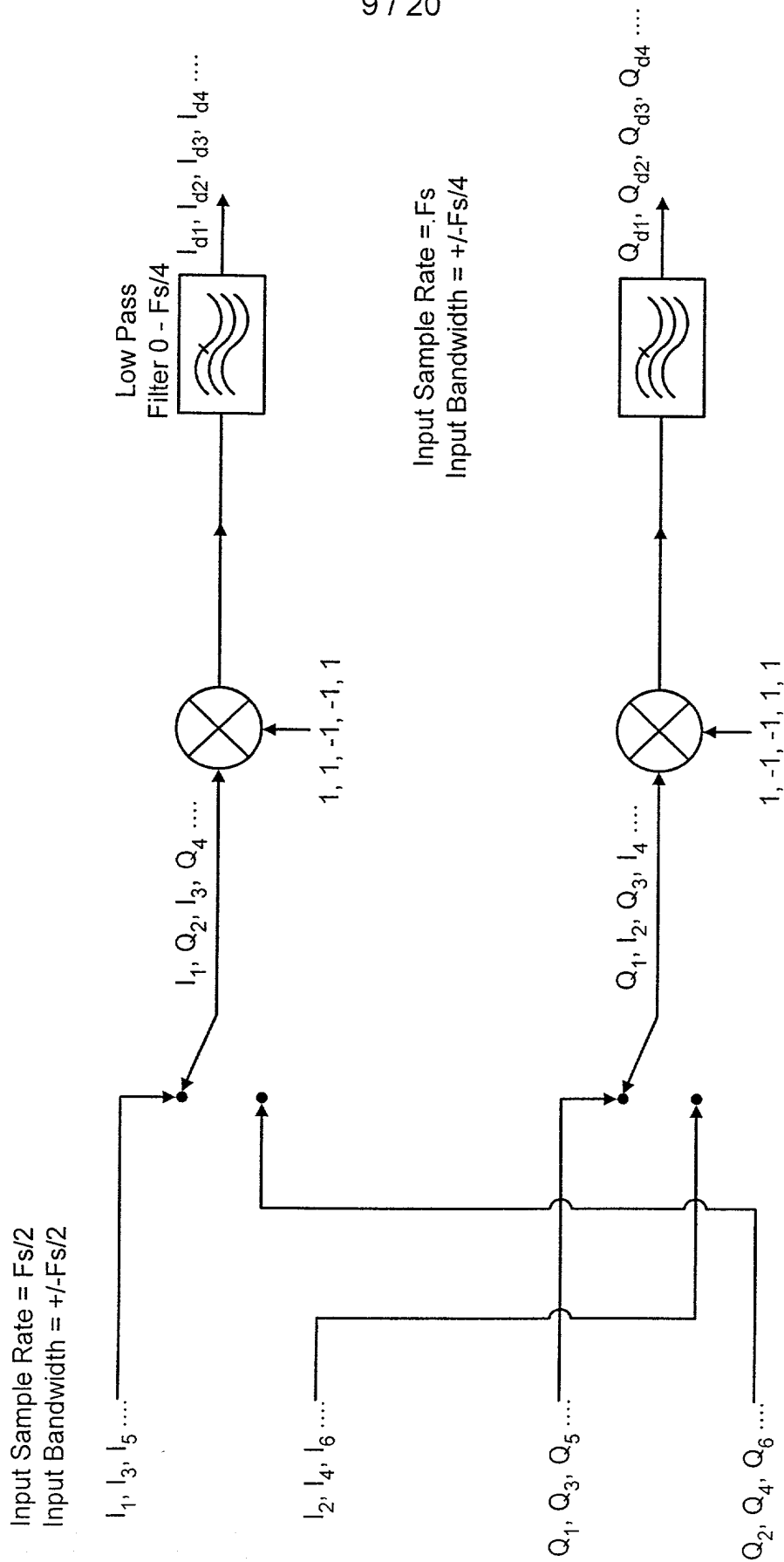
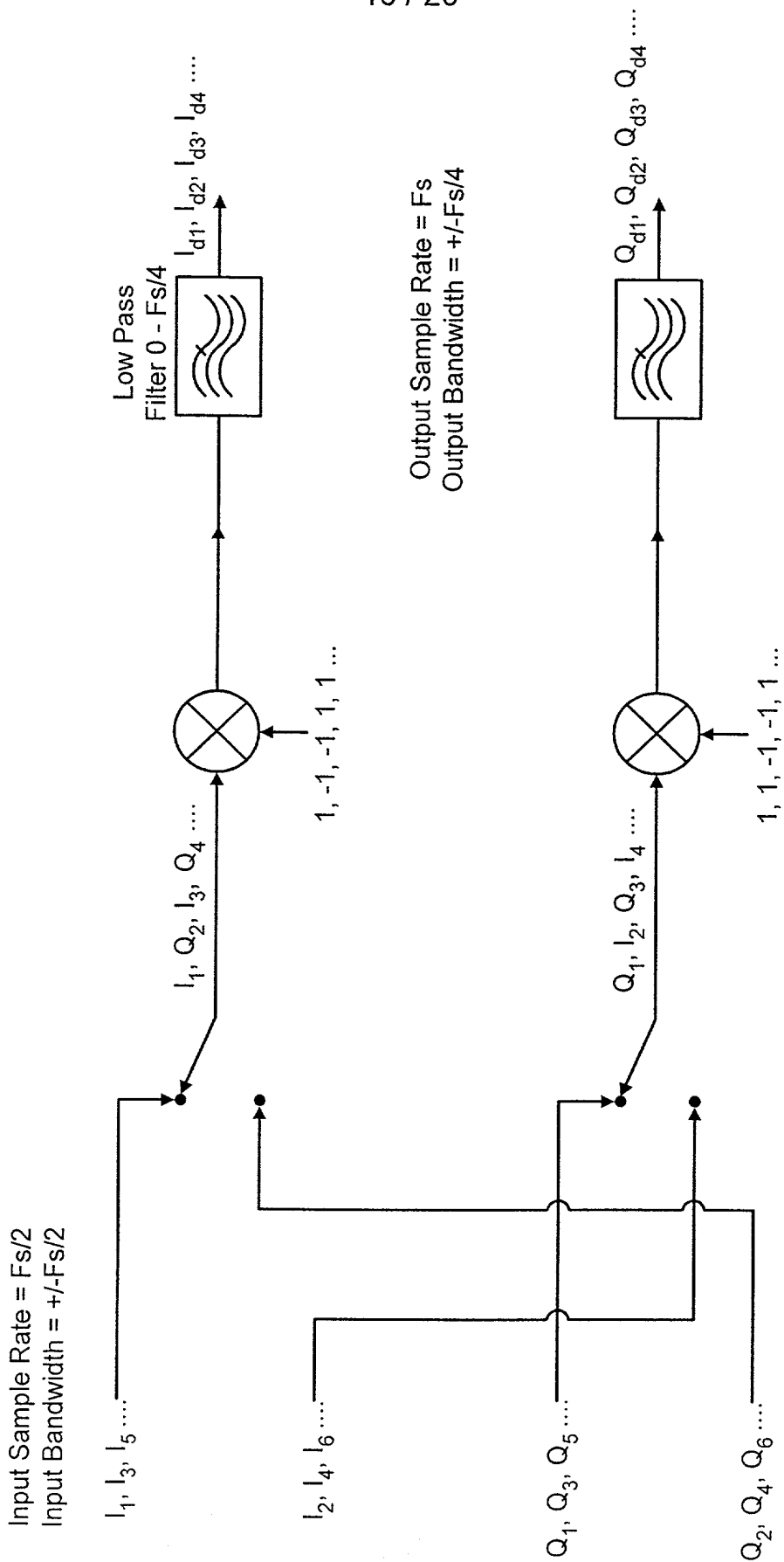
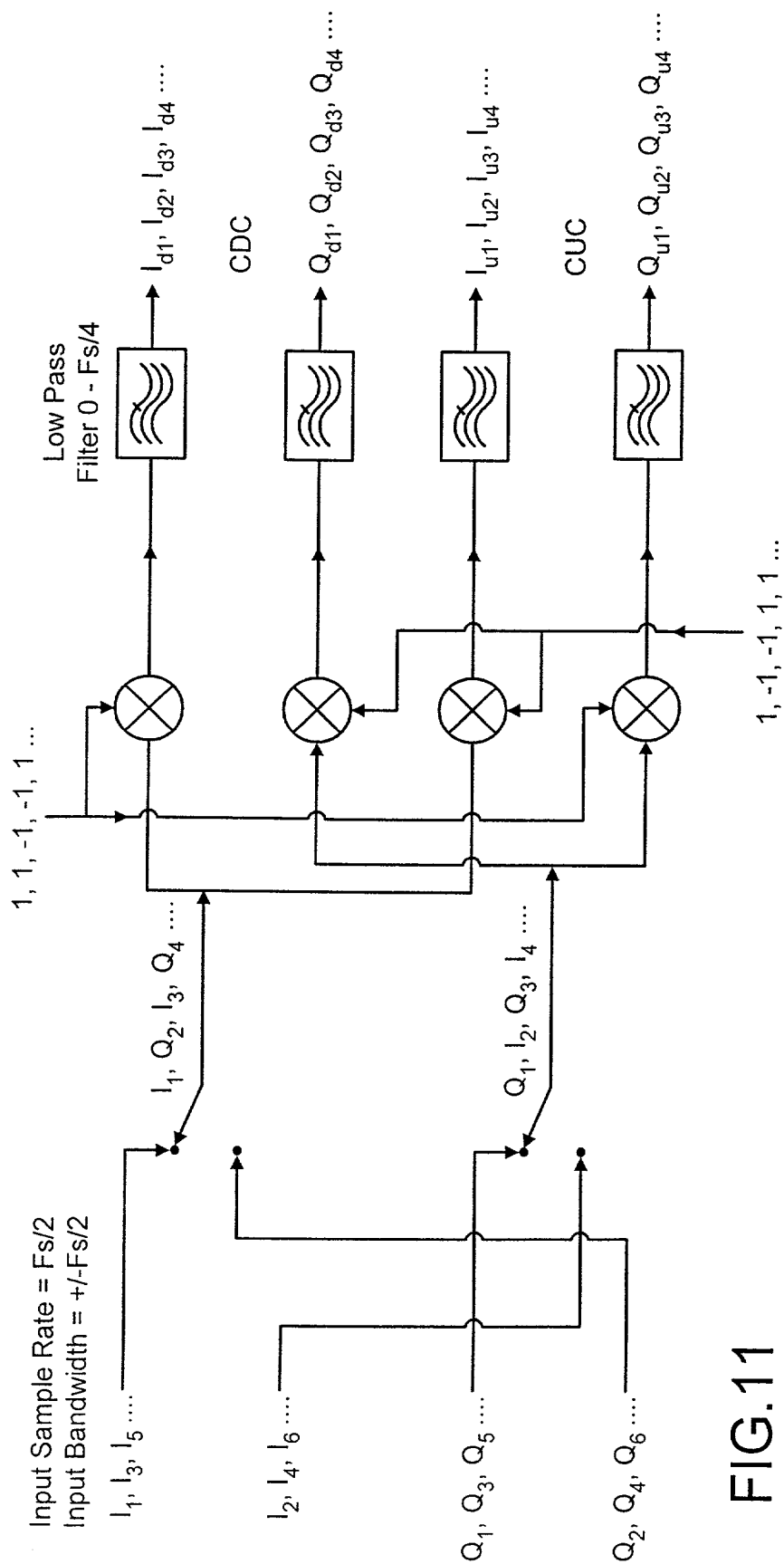


FIG.9

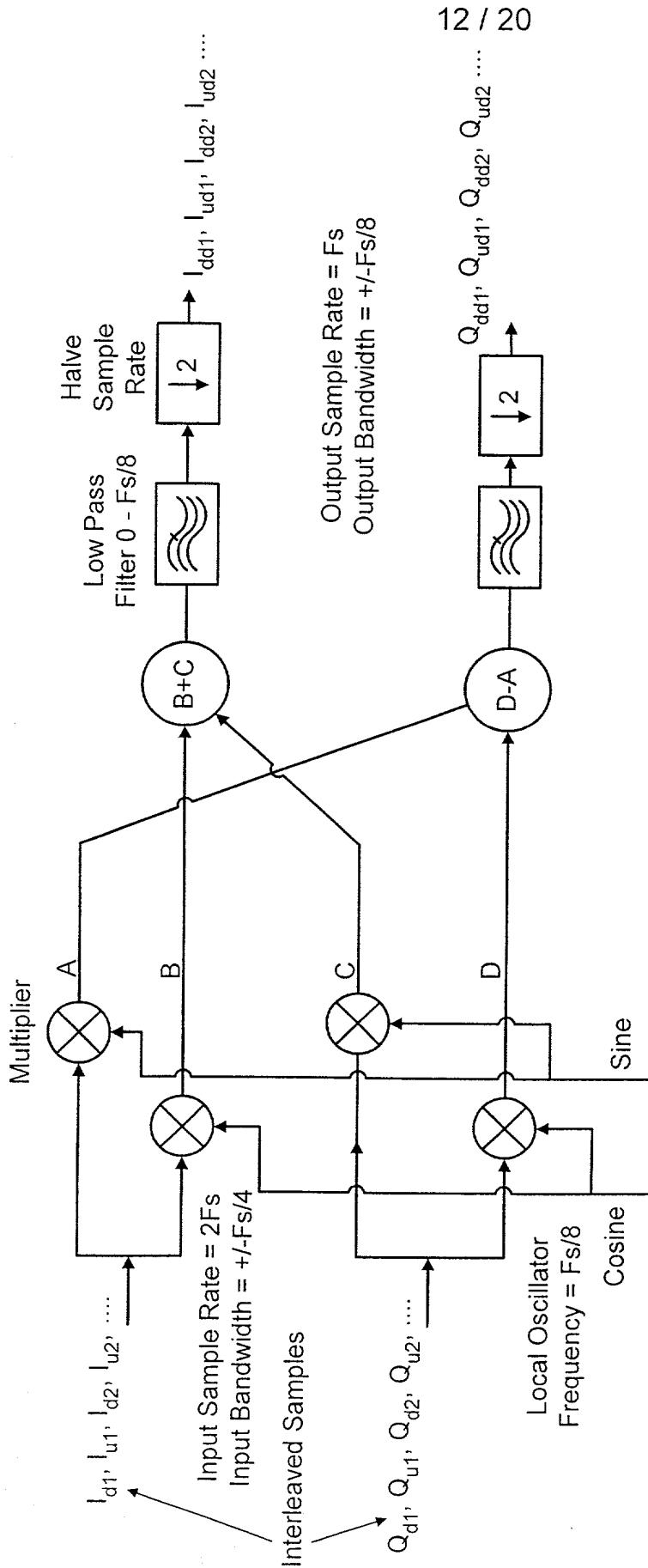
MODIFIED CDC(A) ARCHITECTURE



**FIG.10**  
 MODIFIED CUC(A) ARCHITECTURE



**FIG.11**  
COMBINED CDC(A) & CUC(A) ARCHITECTURE



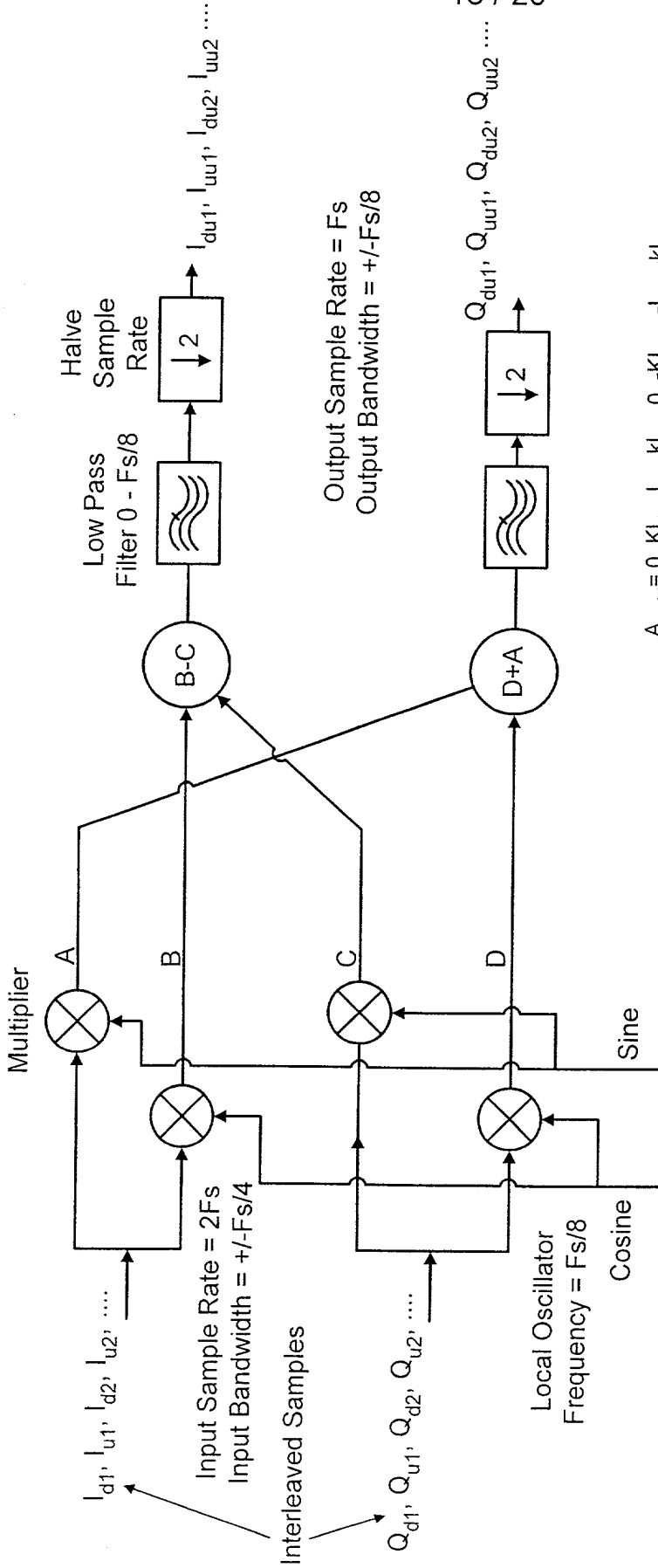
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$$\begin{aligned} \cos_{\text{odd}} &= 1, k, 0, -k, -1, -k, 0, k, \dots \\ \cos_{\text{even}} &= 1, k, 0, -k, -1, -k, 0, k, \dots \\ \sin_{\text{odd}} &= 0, k, 1, k, 0, -k, -1, -k, \dots \\ \sin_{\text{even}} &= 0, k, 1, k, 0, -k, -1, -k, \dots \end{aligned}$$

$$\begin{aligned} A_{\text{odd}} &= 0, kI_{d2}, I_{d3}, kI_{d4}, 0, -kI_{d6}, -I_{d7}, -kI_{d8}, \dots \\ A_{\text{even}} &= 0, kI_{u2}, I_{u3}, kI_{u4}, 0, -kI_{u6}, -I_{u7}, -kI_{u8}, \dots \\ B_{\text{odd}} &= I_{d1}, kI_{d2}, 0, -kI_{d4}, -I_{d5}, -kI_{d6}, 0, kI_{d8}, \dots \\ B_{\text{even}} &= I_{u1}, kI_{u2}, 0, -kI_{u4}, -I_{u5}, -kI_{u6}, 0, kI_{u8}, \dots \\ C_{\text{odd}} &= 0, kQ_{d2}, Q_{d3}, kQ_{d4}, 0, -kQ_{d6}, -Q_{d7}, -kQ_{d8}, \dots \\ C_{\text{even}} &= 0, kQ_{u2}, Q_{u3}, kQ_{u4}, 0, -kQ_{u6}, -Q_{u7}, -kQ_{u8}, \dots \\ D_{\text{odd}} &= Q_{d1}, kQ_{d2}, 0, -kQ_{d4}, -Q_{d5}, -kQ_{d6}, 0, kQ_{d8}, \dots \\ D_{\text{even}} &= Q_{u1}, kQ_{u2}, 0, -kQ_{u4}, -Q_{u5}, -kQ_{u6}, 0, kQ_{u8}, \dots \end{aligned}$$

FIG.12

BASIC ICDC(B) ARCHITECTURE



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$$\begin{aligned} \cos_{\text{odd}} &= 1, k, 0, -k, -1, -k, 0, k, \dots \\ \cos_{\text{even}} &= 1, k, 0, -k, -1, -k, 0, k, \dots \\ \sin_{\text{odd}} &= 0, k, 1, k, 0, -k, -1, -k, \dots \\ \sin_{\text{even}} &= 0, k, 1, k, 0, -k, -1, -k, \dots \end{aligned}$$

$$\begin{aligned} A_{\text{odd}} &= 0, kI_{d2}, I_{d3}, kI_{d4}, 0, -kI_{d6}, -I_{d7}, -kI_{d8}, \dots \\ A_{\text{even}} &= 0, kI_{u2}, I_{u3}, kI_{u4}, 0, -kI_{u6}, -I_{u7}, -kI_{u8}, \dots \\ B_{\text{odd}} &= I_{d1}, kI_{d2}, 0, -kI_{d4}, -I_{d5}, -kI_{d6}, 0, kI_{d8}, \dots \\ B_{\text{even}} &= I_{u1}, kI_{u2}, 0, -kI_{u4}, -I_{u5}, -kI_{u6}, 0, kI_{u8}, \dots \end{aligned}$$

$$\begin{aligned} C_{\text{odd}} &= 0, kQ_{d2}, Q_{d3}, kQ_{d4}, 0, -kQ_{d6}, -Q_{d7}, -kQ_{d8}, \dots \\ C_{\text{even}} &= 0, kQ_{u2}, Q_{u3}, kQ_{u4}, 0, -kQ_{u6}, -Q_{u7}, -kQ_{u8}, \dots \end{aligned}$$

$$\begin{aligned} D_{\text{odd}} &= Q_{d1}, kQ_{d2}, 0, -kQ_{d4}, -Q_{d5}, -kQ_{d6}, 0, kQ_{d8}, \dots \\ D_{\text{even}} &= Q_{u1}, kQ_{u2}, 0, -kQ_{u4}, -Q_{u5}, -kQ_{u6}, 0, kQ_{u8}, \dots \end{aligned}$$

FIG.13

BASIC ICUC(B) ARCHITECTURE



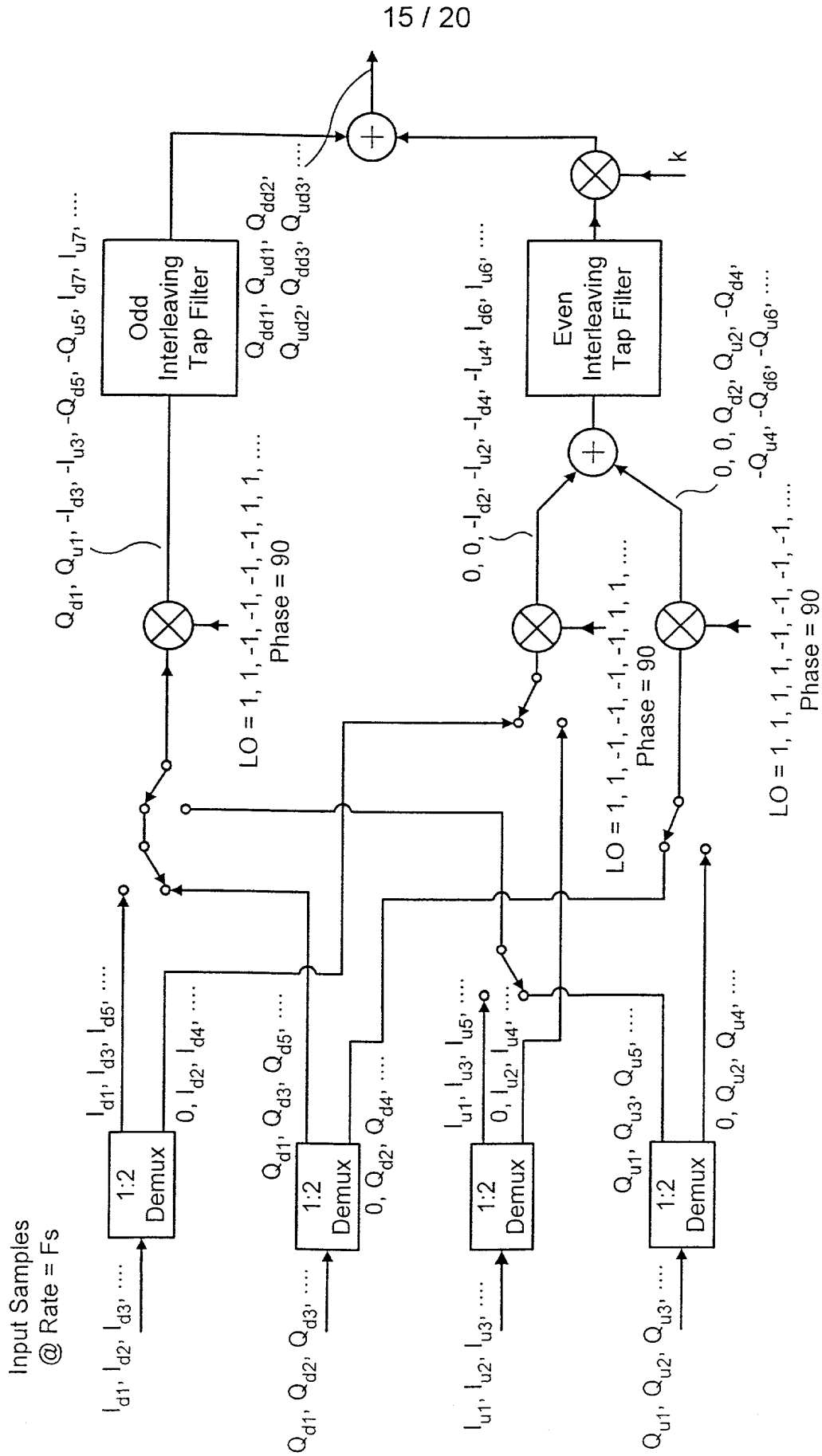
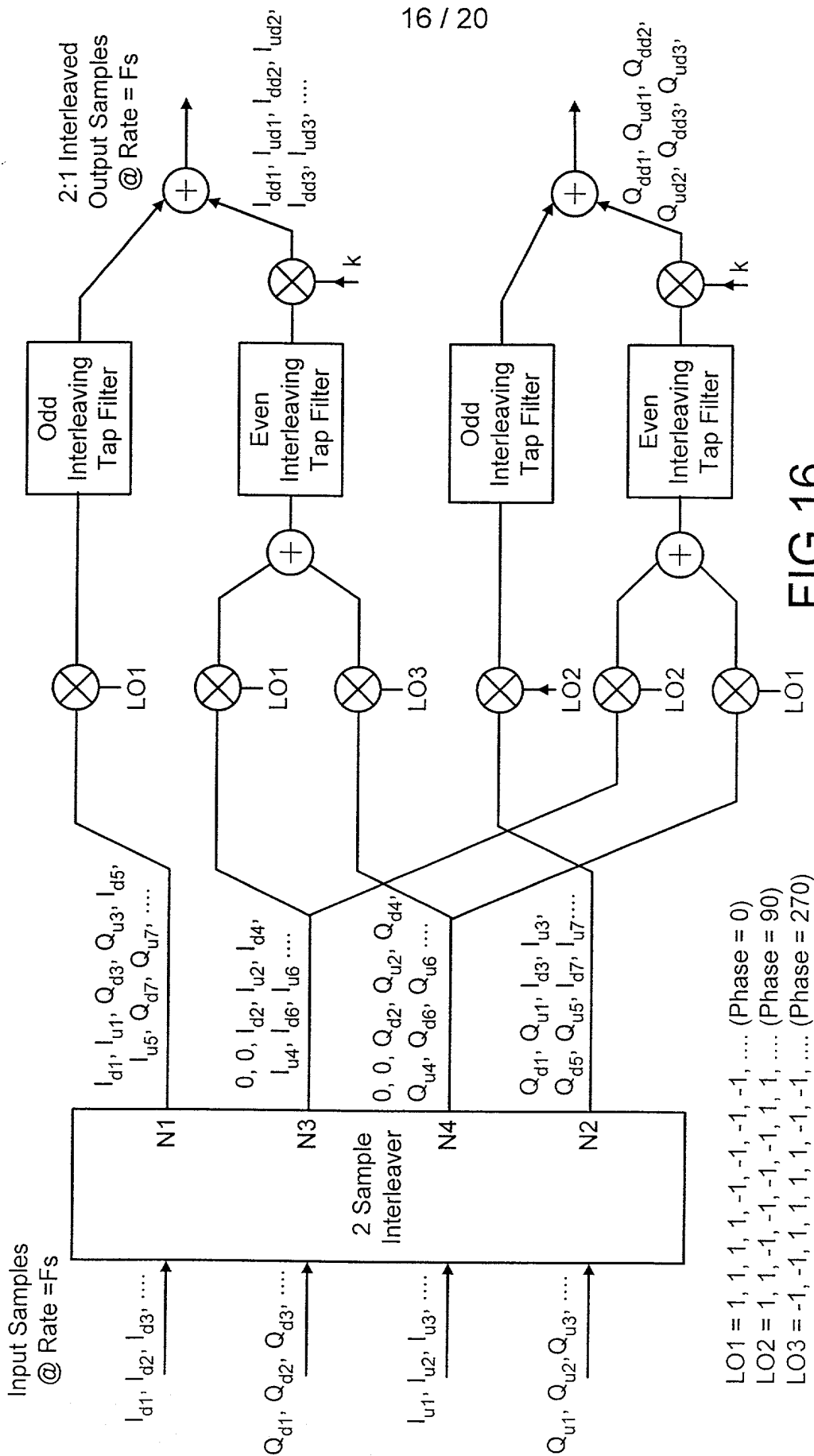


FIG. 15

Simplified ICDC(B), Q Channel Only





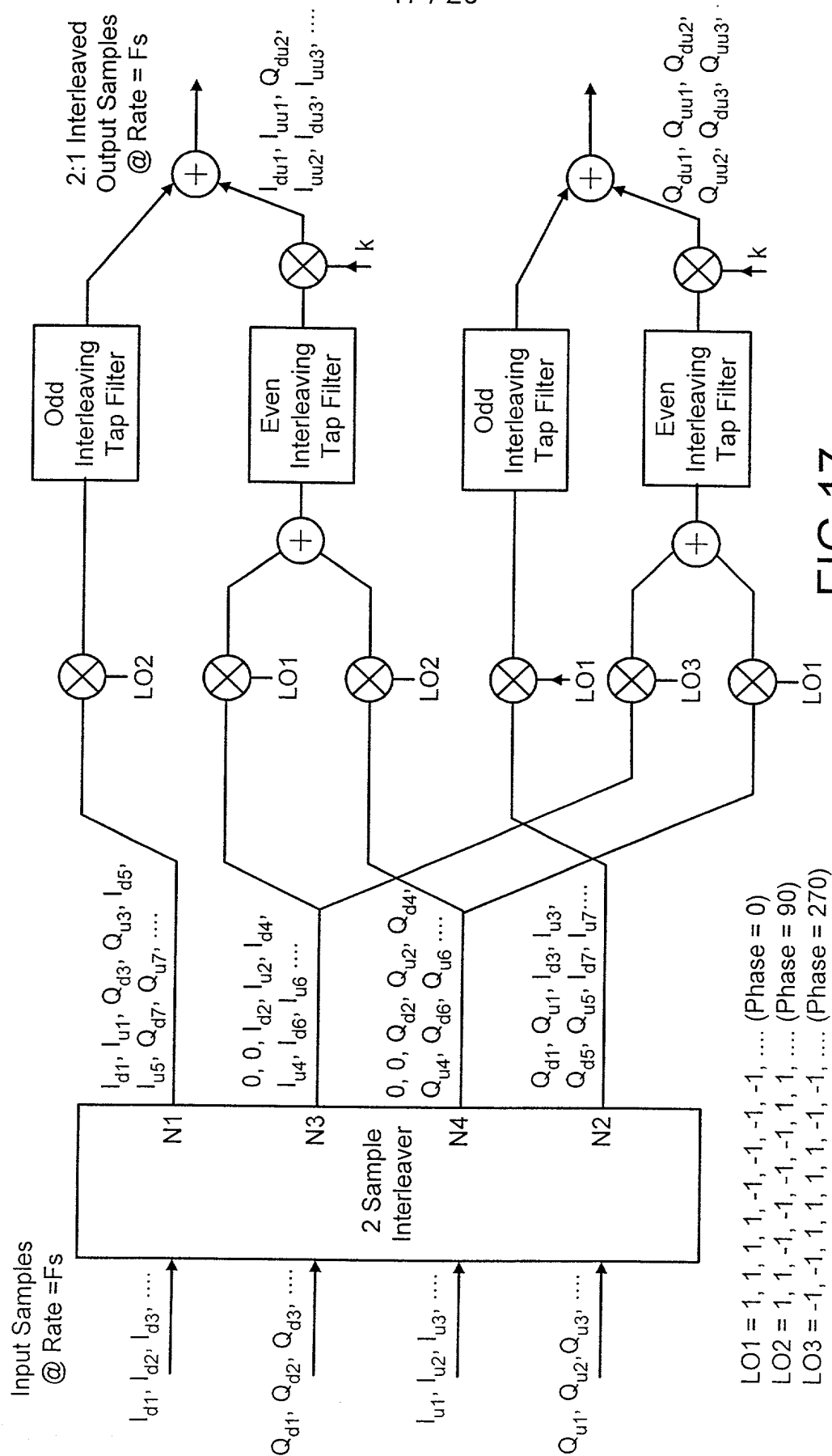


FIG.17

Simplified ICUC(B), Combined I &amp; Q Channels

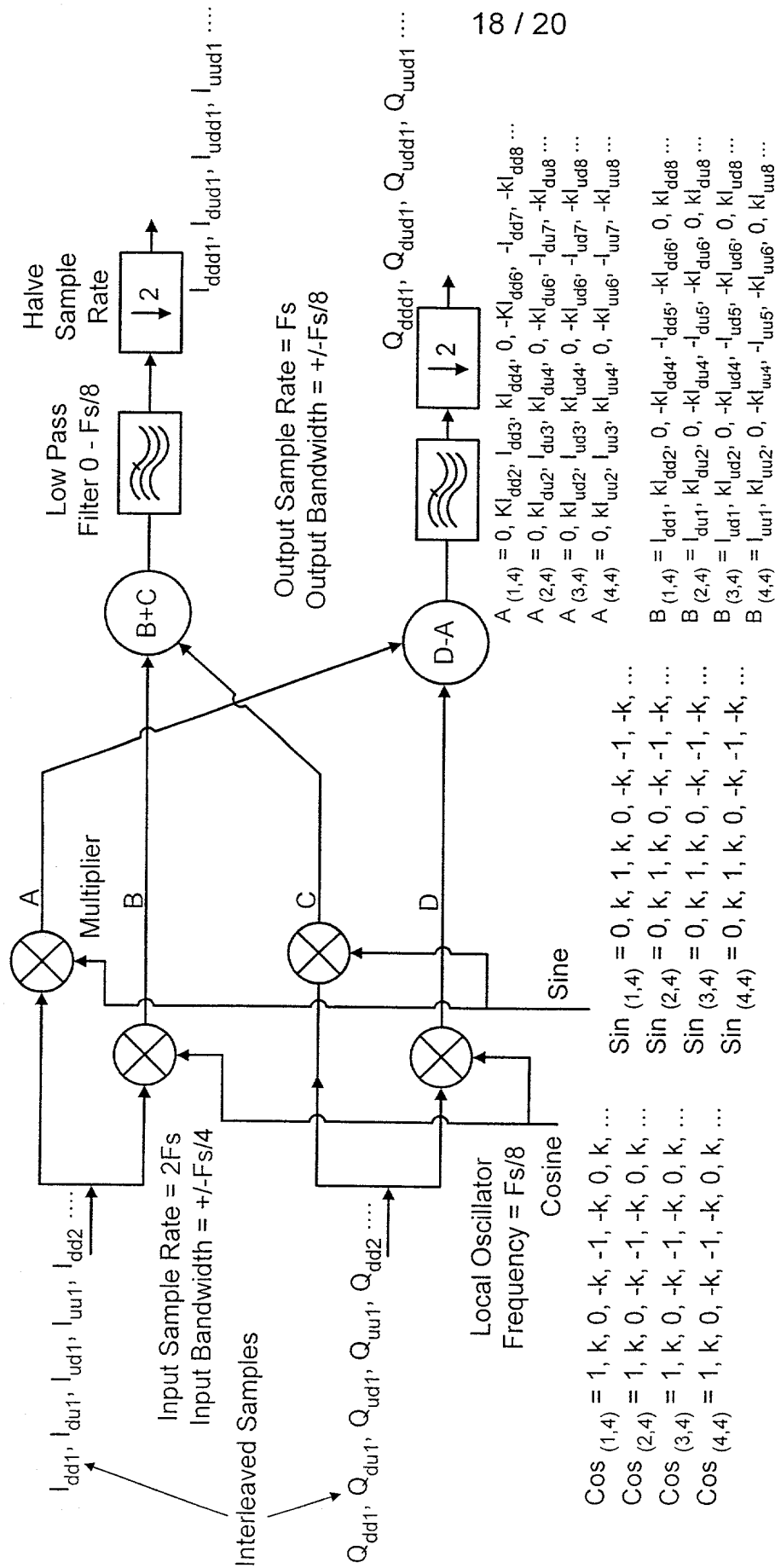
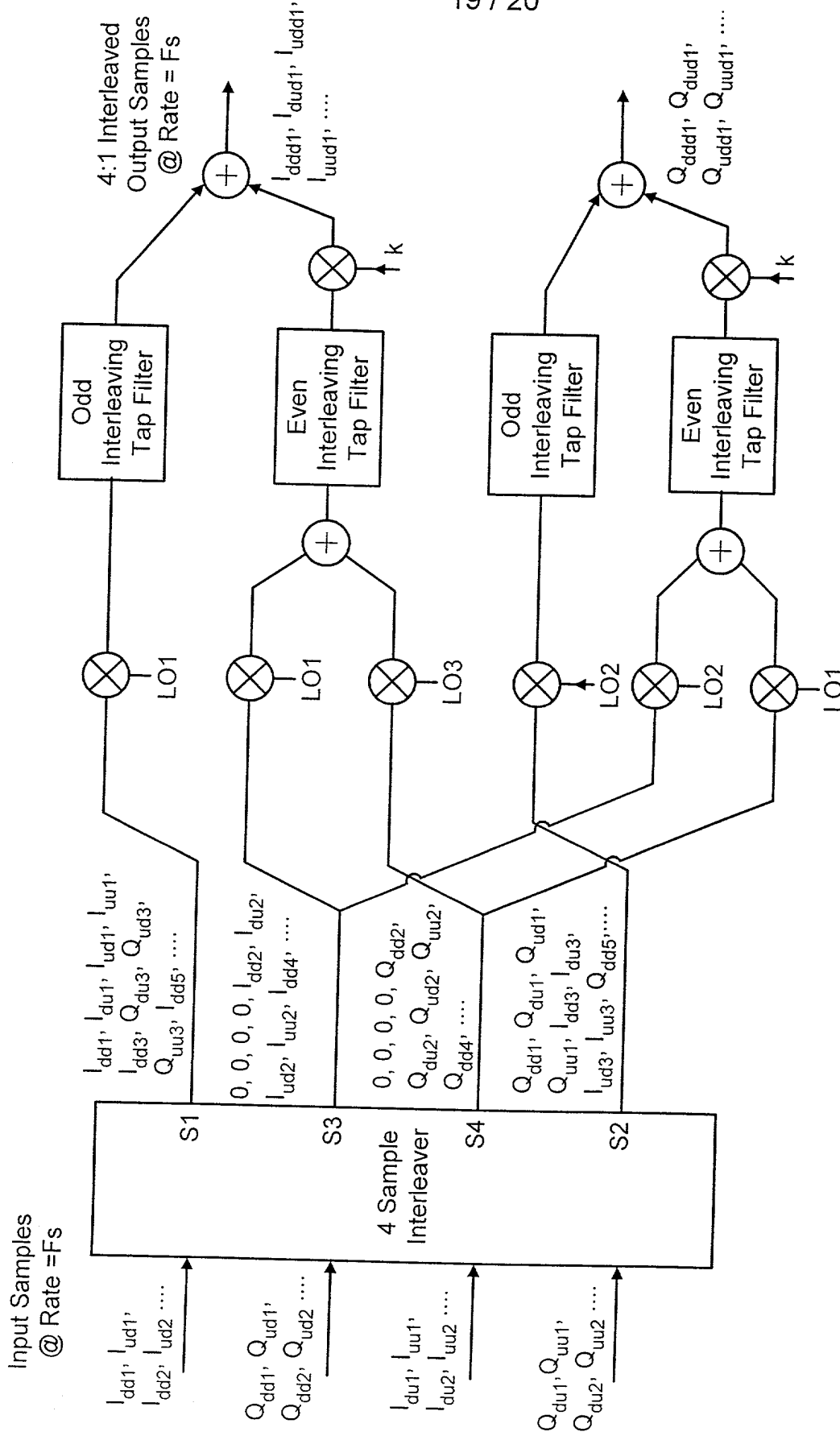


FIG.18

BASIC ICDC(C) ARCHITECTURE



$LO1 = 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, -1, -1, \dots$  (Phase = 0)  
 $LO2 = 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, -1, -1, \dots$  (Phase = 90)  
 $LO3 = -1, -1, -1, -1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, \dots$  (Phase = 270)

**FIG. 19**

Simplified ICDC(C), Combined I & Q Channels

